PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	
10 Apr 67 0230Z	Austin, Texas	2 different witnesses
Civilian 1. NUMBER OF OBJECTS One in each case	1. Satellite(Echo I) 2. Satellite(Echo II)	
S. LENGTH OF OBSERVATION Several minutes L. TYPE OF OBSERVATION Ground Visual COURSE L. NE PHOTOS TYPE Yes XX No PHYSICAL EVIDENCE TYPE XXX No	Two observers watched star like objects travel across the sky at different times. Both reported that the objects were similar to stars but they were moving. The path was generally straight, but appeared to oscillate at times. Both objects just faded out of sight. Echo I was passing over 99W-30N at approximately 0145Z on a NE heading. Echo II was passing over 78W-30N at approximately 0215Z on a heading of NNE.	

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

(2) APPRUATIATELY 45 DEGREES ELEVATION-270 AZIMUTH.

PAGE 2 RUMTH ADDIZ UNCLAS

- (5) HORIZON-270 AZIDUTH.
- (4) APPRORED IN FALLING TRAJECTORY MOVING VERY RAPIDLY.
- (5) SUDJENLY, AT HORIZON.
- (6) 3-4 SECONUS.
- C. MAINNER OF OBSERVATION
 - (1) GPOUND VISUAL.
 - (2) NONE USEU.
 - (3) N/A
- O. DATE AND TIME (5)
 - (1) 11/0146Z 10/1946 CST
 - (2) NIGHT
- E. LOCATION OF CESERVER
 - (1) 5MM SUUTH OF AUSTIN, TEXAS.



- F. INFORMATION ON GREEKVER
 - (1) CIVILIA

- (8) 42
- ETIM. TEXAS.

PAGE 3 RUNTAMAGGIZ UNCLAS

- (D) SELF EMPLOYED
- (E) COLLEGE
- (F) FAIR

G. WEATHER AND MINDS ALOFT

- (1) SOME HIGH CLOUDS.
- (2) REPORT FROM BERGSTROM AFB WEATHER FACILITY.
 - (A) 150/13
 - (8) 230/5
 - (0) 200/5
 - (D) 010/5
 - (E) 230/5
 - (F) 230/30
 - (0) 190/25
 - (H) 55. FT 150/20

- (3) 4M FT SCATTERED-30M FT BROKEN CIRRUS.
- (4) 15 WILES PLUS.
- (5) SCATTERED-2/10, OVERALL CONDITIONS 9/10 HOWEVER, MUCH OF THE BROKEM CIRRUS WAS VERY THIM.
 - (6) THUREERSTROM ACTIVITY 35-40NM NORTH OF AUSTIN, TEXAS.
 - (7) TEMPERATURE RUMMING 10 LEGREES APOVE STANDARD UP TO 30M FT

PAGE 4 RUNTH ADDIZ UNCLAS

TROPOPAUSE AT 38M FT WITH STROMG INVERSION (38M FT 58 DEGREES, 39M FT 53 DEGREES).

- H. ANY OTHER ACTIVITY THAT NIGHT MATCH THE REPORTED SIGHTING
 - (1) UNABLE TO MATCH WITH AMYTHING.
- I. NOILE.
- J. UNABLE TO DETERMINE ANY TRAFFIC THAT MATCHES THE REPORTED SIGHTING.
- K. RICHARD E. CCLAINE, MAJOR, USAF, 75TRW, TAC. PRELIMINARY INVESTIGATIO REVIALS NO AIRCRAFT, ASTRONOMICAL/METEROLOGICAL PHENOMENON OR OTHER SIMILAR ACTIVITY THAT COULD ACCOUNT FOR THIS SIGHTING. IT IS POSSIBLE THE THIS REPORT CAN BE ATTRIBUTED TO SPACE

=JUNK= THAT HAS BURNING UPON RE-ENTRY INTO THE ATMOSPHERE.

BT

NHIMA

- 0145 = 1: Eyenel 61 1. Eithe I 2. Echo II - 0230 = 11 april 67

UNCLASSIFIED

T- FTD

671

RTTU JAN PUNTER 40013 1072007-00000-RUEDFIA.

ZNR UUUUU

R 171900Z 4PH 67

FM 75TACRELO NO BERGSTROM AFB TEX

TO FTO WRIGHT PATTERSON AFR OHIO

OT

UNCLAS DO JUSIS APR 67. UFC REPURT TO FTD CPAFS FOR

TOETH. UFO SIGHTING REPORT.

A. DESCRIPTION OF OBJECT

- (1) POINT SOURCE OF LIGHT SIMILAR TO STAR.
- (2) APPROXIMATE SIZE OF STAR BUT ONE-HALF THE INTENSITY.
- (3) CLEAR-LIKE STAR.
- (4) ONE
- (5) N/A
- (6) NOME REPORTED
- (7) NOME
- (8) NONE
- (9) MONE

A. DESCRIPTION OF COURSE OF DEJECT

- (1) DESERVED IT WHILE CHECKING CLOUD COMDITIONS.
- (2) OVERHEAD WHEN FIRST CHSERVED-PROCEEDED IN NORTH TO

NORTH NORTHEAST DIRECTION.

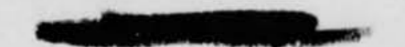
PAGE 2 RUNTHWADDIS UNCLAS

- (3) DISAPPEARED AT APPROXIMATELY 50 DEGREES ELEVATION, 360-020 DEGREES AZIMUTH.
- (4) PATH GENERALLY STRAIGHT, HOWEVER IT DID APPEAR TO OSCILLATE SLIGHTLY AT TIMES.
- (5) FACED OUT OF SIGHT.
- (6) APPROXIMATELY SIX MINUTES.
- C. MANNER OF OVSERVATION
 - (1) GROUND VISUAL.
 - (2) NONE USED.
 - (3) N/A
- D. DATE AND TIMES
- (1) MR. : 11/01432 10/1945 CST-MR. APPROX-

IMATELY 11/02302 10/2030 CST.

- (2) NIGHT
- E. LOCATION OF SERVEN(S)
 - (1) MR. AND MR.

CENTER OF AUSTIN: TEXAS



F. INFORMATION ON OBSERVER(S)

(1) CIVILIAN

PAGE 3 RUNTH AGG13 UNCLAS

- (P) 26
- (D) ELECTRICAL ENGINEER
- (E) RS-ELECTRICAL ENGINEERING
- (F) 6000
- (2) CIVILIAN

 - (8) 60
 - AUSTIN, TEXAS
 - (D) STATE OF TEXAS-DEPT MENTAL HEALTH AND MENTAL RETARCATION
 - (E) RA-SOCIOLOGY

THIN CIRRUS COULD POSSIBLY EXPLAIN THE APPARENT OSCILLATION, AS IT MOVED IN THE NORTHERLY DIRECTION. THE REPORTED OBJECT MAY HAVE BEEN A =SATTELITE=, AND IF SO, THE TIME DISCREPANCY COULD HAVE ACTUALLY EXISTED.

BT

NMMM#

HIGH CIRRUS VAS VERY THIM.

- (5) THURSERSTORM ACTIVITY 35-40NM NORTH OF AUSTIN, TEXAS.
- (7) TEMPERATURE RUNNING 10 DEGREES ABOVE STANDARD UP TO 30M FT. TROPOPAUSE AT 36M FT WITH STRONG INVERSION (38M FT-58 DEGREES, 39M FT-53 DEGREES).
- H. ANY OTHER ACTIVITY THAT MIGHT MATCH THE REPORTED SIGHTING(S) (1) UNABLE TO MATCH VITH ARYTHING.
- I. NONE
- U. UNABLE TO DETERRINE ANY TRAFFIC THAT MATCHES THE REPORTED SIGHTI GS.

PAGE 5 RUNTA LODIS UNCLAS

K. RICHARD E. MCCLAINE, MAJOR, USAF, 75TRW, TAC. PRELIMINARY IN-VESTIGATION REVEALS NOTHING THAT FAVORABLY COMPARES WITH THE RE-PORTED SIGHTINGS. BOTH INDIVIDUALS DESCRIBED OBJECTS THAT APPARENT-LY WERE THE SAME OR VERY SIMILAR. HOWEVER, A DISCREPANCY EXISTS IN THE REPORTE TIMES OF SIGHTING. THE THUNDERSTROM ACTIVITY NORTH OF AUSTIN COULD ACCOUNT FOR THE DISAPPEARANCE OF THE OBJECT(S) AT APPROXIMATELY 50 DEGREES ELEVATION. VIEWING THE OBJECTS THROUGH

- (F) SUCL-INDIVIDUAL IS RETIRED (ARMY) WARRANT OFFICER WITH 14 YEARS EXPERIENCE IN COUNTER INTELLIGENCE.
- G. MEATHER ALD MINUS ALOFT
 - (1) SOME THIN CLOUDS.
 - (2) REPORT FROM BERGSTROM AFR WEATHER FACILITY.
 - (4) 150/13
 - (B) 230/5

PAGE 4 RUTTIN A0013 UNICLAS

- (C) 200/5
- (0) 010/5
- (E) 230/5
- (F) 200/30
- (6) 190/25
- (4) 53 FT-150/20
- (3) 45% FT SCRTTERED-38% FT BROKEN CIRRUS.
- (4) 15 FILES FLUS.
- (S) SCATTERED CLOUDS EQUALLED TRO-TENTHS. OVERALL CONDITIONS (SCATTERED AND SHOKER) EQUALLED NINE-TENTHS: HOWEVER, MUCH OF THE

PROJECT 10073 AE CORD

1. DATE - TIME GROUP	2. LOCATION	The second secon
15 Apr 67 11/01462	Austin, Texas	()
3. SOURCE Civilian. 4. NUMBER OF OBJECTS One	10. CONCLUSION ASUTO (METEOR) 7	
S. LENGTH OF DESERVATION 5-4- Succends 7. TYPE OF OBSERVATION Ground Visual 7. COURSE Mane Stated 8. PHOTOS 11 Yea 200Ns 9. PHYSICAL EVIDENCE 17 Yea 20 No	Observer state that the object was server stated that the object was a large as a star. The color of the white-green. Object appeared to ha	poroximately 10 times as object was an intense

FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

astro (meter)

Austin, TEXAS 10 April 67

UNCLASSIFIED

ROUTINE

680

RTTU JAN RUNTAMAGGIZ 1072007-UJUU--RUEDFIA.

ZNR UUUUU

R 171900Z APR 67

FM 75TACRECOME SERGSTROM AFE TEXT

TO FTD WRIGHT PATTERSON AFS OHIO

ST

UNCLAS DO 00816 APR 67. UFO REPORT TO FTO EPAFS

FOR TUETR. UFO SIGHTING REPORT.

A. DESCRIPTION OF DEJECT.

- (1) BALL SHAPE.
- (2) APPROXIMATELY 10 TIMES A LARGE STAR.
- (3) INTENSE WHITE-GREEN.
- (4) ONE
- (5) N/A
- (6) NONE REPORTED.
- (7) APPEARED TO HAVE A TAIL (POSSIBLY DUE TO REFRACTION OF CLOUDS).
 - (8) NONE REPORTED.
 - (9) HONE REPORTED.

B. DESCRIPTIO, OF COURSE OF OBJECT

(1) BRIGHTHISS OF OBJECT COMPARED TO SURROUNDINGS.

LICLASSIFIED ROUTINE